## CLAIMS

- 1. System for processing data for display on a matrix screen, of the type comprising a symbol generator (101) connected to an image memory (103) itself connected to a correlator (105) making it possible to implement a processing based on microregions so as to generate the final image to be displayed on a matrix screen (102), characterized in that the image memory (103) is organized so as to be able to read a pixels in parallel and in that the correlator (105) is organized so as to process these a pixels in parallel.
- 15 2. System according to Claim 1, characterized in that correlator is divided into two makiħg (303, 304)it possible to process luminance and the chrominance separately so as to possible /perform a hierarchical 20 processing of the colours.
- System according to either of Claims 1 and 2, 3. characterized in that it comprises (305, 306) for separately processing the colour of the strokes and the colour of the background, and 25 a mixer (307) for making it possible to outline the elements οf displayed scenery, the background in tone on tone mode.
- 30 4. System according to any one of Claims 1 to 3, characterized in that the correlator is organized in m substantially identical parallel lines making it possible for the m pixels of one of the axes of the microregions used to be processed in parallel.

de